Sheet 1 of 1 U.S. DEPARTMENT OF COMMERCE SERIAL No. ATTY. DOCKET NO. PATENT AND TRADEMARK OFFICE 29385-69914 10/077,391 JUL 0 1 2002 APPLICANT Nikolovski et al. FILING DATE 2/15/02 GROUP 1725 (filing receipt) & MALENIA Filing Date *Examiner **Document Number** Date Name Class Subclass if Appropriate Initial AA 4,250,950 Feb. 17, 1981 Buxmann et al. ΑB 4,368,084 Jan. 11, 1983 Irie et al. 5,520,243 May 28, 2996 Freeman et al. AC Jul. 13, 1993 Suichi et al. ΑD 5,227,251 Dec. 31, 1996 Leadbeatter et al. ΑE 5,588,479 Dec. 30, 1997 Strezov et al. ΑF 5,701,948 AG 5,720,336 Feb. 24, 1998 Strezov May 9, 2000 Strezov AΗ 6,059,014 ΑI 6,120,621 Sep. 19, 2000 Jin et al. ΑJ AK FOREIGN PATENT DOCUMENTS Translation Subclass **Document Number** Date Country Class Yes No AL EP 800881 Oct. 15 1997 Europe 05-1964 France AΜ FR 1,364,717 ΑN JP 60-40650 03-1985 Japan PCT WO 95/13889 May 26, 1995 AO AP OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Patent Abstract of Japan Vol. 015, No. 333 23 August 1991 and JP 03 128149a (ISHIKAWAJIMA HARIMA AR HEAVY IND CO LTD), 31 May 1991; "Twin Roll Type Continuous Casting Machine", Heiji KATO Patent Abstract of Japan Vol. 018, No. 435, 15 Aug 1994 & JP 06 134553 a (NIPPON STEEL CORP) 17 May AS 1994, "Mold For continuously Casting Thin Cast Slab and Method for Working Surface Thereof" Patent Abstract of Japan, Vol. 1997, No. 03, 31 March 1997 & JP 08 294751 A (NIPPON STEEL CORP), 12 AT November 1996, "Casting Drum of Twin Drum Type Continuous Casting Machine," OGIBAYASHI SHIGEAKI Patent Abstract of Japan Vol. 016, No. 217, 21 May 1992 & JP 04 041052 A (NIPPON STEEL CORP), 12 ΑŪ February 1992, "Method for Continuously Casting Cast Strip," KAJIOKA HIROYUKI ECHNOLOGY CENTER ΑV AW AX $\overline{\mathsf{AY}}$ ΑZ Date Considered Examiner *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.